

Mercury Index to Volume 29 Index to Volume 29

Society Scope-Jan/Feb, p. 6

Society Scope-Mar/Apr, p. 4

Society Scope-May/June, p. 5

1999 Annual Report-July/Aug

Society Scope: 2000 Award Winners -July/Aug, p. 5

Society Scope-Sept/Oct, p. 5

Havlen, R.: Editorial: At the Crossroads-July/Aug, p. 4

Naeye, R.: Editorial: Greetings from the Corner of Ocean and Ashton -Nov/Dec, p. 4

White, J.: Editorial: An Evolving Critter -Jan/Feb, p. 2

White, J.: Editorial: In the Age of Precious Metals-Sept/Oct, p. 4

Asteroids, Comets & Unknown **Objects**

Sarounova, L.: Asteroids-Points and Stones-Mar/Apr, p. 16

Astronomical Community

Almond, B.: World Beat: The Heavens from a Watchtower-Jan/Feb, p. 39

Andersen, J.: Discover the International Astronomical Union-Jan/Feb, p. 32

Durisen, R., Mecca, A., and Durisen, M.: For Better or Worse: Reflections of an Eclipse-Chasing Family -Mar/Apr, p. 22

Miller, R.: Welcome to the 21st Century, Arthur C. Clarke-July/Aug, p. 18

Astrophysics

Adams, F. and Laughlin, G.: The Great Cosmic Battle-Jan/Feb, p. 10

Conselice, C.: Astronomer's Notebook: Could Dark Matter Be White? -Mar/Apr, p. 10

Livio, M.: The Beauty of Black Holes -Sept/Oct, p. 12

McGaugh, S. and Schulman, E.: Armchair Astrophysics: Modified Newtonian Dynamics-Mar/Apr, p. 8

Schulman, E.: Armchair Astrophysics: Inflationary Heresy-Jan/Feb, p. 8

Wanjek, C.: Research Notebook: Let's Do the Space-Time Warp Again -Nov/Dec, p. 9

Cosmology

Smith, D.: Last Page: Force that Drives the Flower-May/June, p. 42

Smith, D.: Last Page: Dark Matters -July/Aug, p. 42

Wanjek, C.: Research Notebook: The Balloons of Summer-July/Aug, p. 12

White, J.: Editorial: Matters of Flesh -May/June, p. 4

Education

Beal, G.: A Partner-Approach to Astronomy Education: Project ASTRO the Tucson Way-Jan/Feb, p. 16

Bennett, J.: Focus on Education: Reach for the Stars-Mar/Apr, p. 7

Bennett, J.: Focus on Education: The Key to Success in Astronomy -May/June, p. 7

Bennett, J.: Focus on Education: Classroom Careers for -July/Aug, p. 9

Bennett, J.: Focus on Education: Do You Believe in the Big Bang?-Nov/ Dec, p. 6

Connolly, L.: Newswire-Jan/Feb, p. 5

Extrasolar Planets

Fischer, D.: Prowling for Planets -luly/Aug, p. 13

Extraterrestrial Life

Colonna, T. and Thomas, D.: Following a New Path Along the Search for Life in the Solar System-May/June, p. 11

Schulman, E.: Armchair Astrophysics: Life in the Universe-May/June, p. 8

Schulman, E.: Armchair Astrophysics: Is Life Common?—July/Aug, p. 10

Schulman, E.: Armchair Astrophysics: Is Life Uncommon?-Sept/Oct, p. 9

Schulman, E.: Armchair Astrophysics: Where Are They?-Nov/Dec, p. 7

Galaxies

Kolatt, T.: The Dance of the Galaxies: The Young-Universe Ball-May/June, p. 18

Bracher, K.: Echoes of the Past: Some Vistas of Astronomical Discovery -May/June, p. 6

Bracher, K.: Echoes of the Past: The Royal Greenwich Observatory —July/Aug, p. 8

Bracher, K.: Echoes of the Past: The Beginnings of Radio Astronomy -Nov/Dec, p. 5

Dickel, J. R., et al.: What is 29 Doradus?-Sept/Oct, p. 38

Edmondson, F.: Daniel Kirkwood-"Dean of American Astronomers" -May/June, p. 26

Shore, S.: Weaving Loose Ends: Finding a Supernova in History-Mar/

Shore, S.: Weaving Loose Ends: Time and Tide-May/June, p. 9

Shore, S.: Weaving Loose Ends: Time and Tide II-July/Aug, p. 9

Shore, S.: Weaving Loose Ends: Heat and Light-Nov/Dec, p. 8

Observing

Bracher, K.: Echoes of the Past: Space Astronomy-Mar/Apr, p. 6

Halzen, F.: High-Energy Neutrino Astronomy: First Light at the South Pole-Jan/Feb, p. 24

Harrington, P.: Buying a Telescope —Nov/Dec, p. 18

Lichtman, J.: Turning an Ear to the Heavens-Sept/Oct, p. 26

Smith, D.: Last Page: From the Ground Up-Sept/Oct, p. 42

Teare, S. and Dantowitz, R.: Twinkle-Free Stars: Astronomical Imaging Without Atmospheric Blurring -Mar/Apr, p. 28

Wanjek, C.: Research Notebook: Tape Measure to the Stars-Sept/Oct, p. 11

White, J.: Editorial: Climbing a Little Closer—Mar/Apr, p. 2

White, S.: Stargazing Secrets of Kitt Peak-Nov/Dec, p. 34

Conselice, C.: Astronomer's Notebook: The Millennium Astronomer -Jan/Feb, p. 9

Impey, C.: The End of Astronomy? -May/June, p. 34

Jones, R. and Leath, A.: Last Page: Keeping Up with Science Policy -Mar/Apr, p. 35

Solar System

Bracher, K.: Echoes of the Past: The Origin of Lunar Craters-Sept/Oct, p. 7

Carr, J.: The Little Twisters' Impact: Dust Devils on Mars-Mar/Apr, p. 11

Hockey, T.: Recognizing Jupiter's Great Red Spot-Sept/Oct, p. 18

Lowman, P.: Commentary: Astronomy from the Moon: A Second Look -Mar/Apr, p. 31

Pontius, D.: The Nebula in Our Own Backyard-Nov/Dec, p. 26

Smith, D.: The Last Page: Do You Hear Saturn?—Jan/Feb, p. 43

Weintraub, D.: How Do Planets Form?-Nov/Dec, p. 10

Space Exploration

Haisch, B. and Rueda, A.: Prospects for an Interstellar Mission: Hard Technology Limits But Surprising Physics Possibilities-July/Aug, p. 26

Haisch, B. and Rueda, A.: How to Abhor the Void While Loving the Quantum Vacuum-Sept/Oct, p. 32

Wainwright, M.: Commentary: Should We Colonize Mars?-Nov/Dec, p. 40

Stars & Stellar Evolution

Richards, M.: The Journey to Algol -July/Aug, p. 34

Shore, S.: Weaving Loose Ends: Preserving the Appearances-Sept/Oct, p. 10

Wanjek, C.: Research Notebook: Invasion of the Giant X-ray Bubbles -May/June, p. 10

Bracher, K.: Echoes of the Past: The 1925 Total Solar Eclipse-Jan/Feb, p. 4



Mercury Index to Volume 29 Index to Volume 29

Society Scope-Jan/Feb, p. 6

Society Scope-Mar/Apr, p. 4

Society Scope-May/June, p. 5

1999 Annual Report-July/Aug

Society Scope: 2000 Award Winners -July/Aug, p. 5

Society Scope-Sept/Oct, p. 5

Havlen, R.: Editorial: At the Crossroads-July/Aug, p. 4

Naeye, R.: Editorial: Greetings from the Corner of Ocean and Ashton -Nov/Dec, p. 4

White, J.: Editorial: An Evolving Critter -Jan/Feb, p. 2

White, J.: Editorial: In the Age of Precious Metals-Sept/Oct, p. 4

Asteroids, Comets & Unknown **Objects**

Sarounova, L.: Asteroids-Points and Stones-Mar/Apr, p. 16

Astronomical Community

Almond, B.: World Beat: The Heavens from a Watchtower-Jan/Feb, p. 39

Andersen, J.: Discover the International Astronomical Union-Jan/Feb, p. 32

Durisen, R., Mecca, A., and Durisen, M.: For Better or Worse: Reflections of an Eclipse-Chasing Family -Mar/Apr, p. 22

Miller, R.: Welcome to the 21st Century, Arthur C. Clarke-July/Aug, p. 18

Astrophysics

Adams, F. and Laughlin, G.: The Great Cosmic Battle-Jan/Feb, p. 10

Conselice, C.: Astronomer's Notebook: Could Dark Matter Be White? -Mar/Apr, p. 10

Livio, M.: The Beauty of Black Holes -Sept/Oct, p. 12

McGaugh, S. and Schulman, E.: Armchair Astrophysics: Modified Newtonian Dynamics-Mar/Apr, p. 8

Schulman, E.: Armchair Astrophysics: Inflationary Heresy-Jan/Feb, p. 8

Wanjek, C.: Research Notebook: Let's Do the Space-Time Warp Again -Nov/Dec, p. 9

Cosmology

Smith, D.: Last Page: Force that Drives the Flower-May/June, p. 42

Smith, D.: Last Page: Dark Matters -July/Aug, p. 42

Wanjek, C.: Research Notebook: The Balloons of Summer-July/Aug, p. 12

White, J.: Editorial: Matters of Flesh -May/June, p. 4

Education

Beal, G.: A Partner-Approach to Astronomy Education: Project ASTRO the Tucson Way-Jan/Feb, p. 16

Bennett, J.: Focus on Education: Reach for the Stars-Mar/Apr, p. 7

Bennett, J.: Focus on Education: The Key to Success in Astronomy -May/June, p. 7

Bennett, J.: Focus on Education: Classroom Careers for -July/Aug, p. 9

Bennett, J.: Focus on Education: Do You Believe in the Big Bang?-Nov/ Dec, p. 6

Connolly, L.: Newswire-Jan/Feb, p. 5

Extrasolar Planets

Fischer, D.: Prowling for Planets -luly/Aug, p. 13

Extraterrestrial Life

Colonna, T. and Thomas, D.: Following a New Path Along the Search for Life in the Solar System-May/June, p. 11

Schulman, E.: Armchair Astrophysics: Life in the Universe-May/June, p. 8

Schulman, E.: Armchair Astrophysics: Is Life Common?—July/Aug, p. 10

Schulman, E.: Armchair Astrophysics: Is Life Uncommon?-Sept/Oct, p. 9

Schulman, E.: Armchair Astrophysics: Where Are They?-Nov/Dec, p. 7

Galaxies

Kolatt, T.: The Dance of the Galaxies: The Young-Universe Ball-May/June, p. 18

Bracher, K.: Echoes of the Past: Some Vistas of Astronomical Discovery -May/June, p. 6

Bracher, K.: Echoes of the Past: The Royal Greenwich Observatory —July/Aug, p. 8

Bracher, K.: Echoes of the Past: The Beginnings of Radio Astronomy -Nov/Dec, p. 5

Dickel, J. R., et al.: What is 29 Doradus?-Sept/Oct, p. 38

Edmondson, F.: Daniel Kirkwood-"Dean of American Astronomers" -May/June, p. 26

Shore, S.: Weaving Loose Ends: Finding a Supernova in History-Mar/

Shore, S.: Weaving Loose Ends: Time and Tide-May/June, p. 9

Shore, S.: Weaving Loose Ends: Time and Tide II-July/Aug, p. 9

Shore, S.: Weaving Loose Ends: Heat and Light-Nov/Dec, p. 8

Observing

Bracher, K.: Echoes of the Past: Space Astronomy-Mar/Apr, p. 6

Halzen, F.: High-Energy Neutrino Astronomy: First Light at the South Pole-Jan/Feb, p. 24

Harrington, P.: Buying a Telescope —Nov/Dec, p. 18

Lichtman, J.: Turning an Ear to the Heavens-Sept/Oct, p. 26

Smith, D.: Last Page: From the Ground Up-Sept/Oct, p. 42

Teare, S. and Dantowitz, R.: Twinkle-Free Stars: Astronomical Imaging Without Atmospheric Blurring -Mar/Apr, p. 28

Wanjek, C.: Research Notebook: Tape Measure to the Stars-Sept/Oct, p. 11

White, J.: Editorial: Climbing a Little Closer—Mar/Apr, p. 2

White, S.: Stargazing Secrets of Kitt Peak-Nov/Dec, p. 34

Conselice, C.: Astronomer's Notebook: The Millennium Astronomer -Jan/Feb, p. 9

Impey, C.: The End of Astronomy? -May/June, p. 34

Jones, R. and Leath, A.: Last Page: Keeping Up with Science Policy -Mar/Apr, p. 35

Solar System

Bracher, K.: Echoes of the Past: The Origin of Lunar Craters-Sept/Oct, p. 7

Carr, J.: The Little Twisters' Impact: Dust Devils on Mars-Mar/Apr, p. 11

Hockey, T.: Recognizing Jupiter's Great Red Spot-Sept/Oct, p. 18

Lowman, P.: Commentary: Astronomy from the Moon: A Second Look -Mar/Apr, p. 31

Pontius, D.: The Nebula in Our Own Backyard-Nov/Dec, p. 26

Smith, D.: The Last Page: Do You Hear Saturn?—Jan/Feb, p. 43

Weintraub, D.: How Do Planets Form?-Nov/Dec, p. 10

Space Exploration

Haisch, B. and Rueda, A.: Prospects for an Interstellar Mission: Hard Technology Limits But Surprising Physics Possibilities-July/Aug, p. 26

Haisch, B. and Rueda, A.: How to Abhor the Void While Loving the Quantum Vacuum-Sept/Oct, p. 32

Wainwright, M.: Commentary: Should We Colonize Mars?-Nov/Dec, p. 40

Stars & Stellar Evolution

Richards, M.: The Journey to Algol -July/Aug, p. 34

Shore, S.: Weaving Loose Ends: Preserving the Appearances-Sept/Oct, p. 10

Wanjek, C.: Research Notebook: Invasion of the Giant X-ray Bubbles -May/June, p. 10

Bracher, K.: Echoes of the Past: The 1925 Total Solar Eclipse-Jan/Feb, p. 4

